_gal./min. with stem est at _

Artesian flow

_g.p.m. Date __

cial accommodation needs, contact the Water Resources Program at (2

407-6600. The TDD number is (206) 407-6006.

	65447 ENGRADE	Well tagid: AGA	811	
Depe Seco		Start Card No	JIOO AEE)64
(1)	OWNER: Neuro BUSH Point Tengae Add		7. 98	247
(2)	LOCATION OF WELL: Courty	. SW 1/4/W 1/4 90c 8 T. 2	9 N. R.	<u>2 E</u>
(2=)	STREET ADDRESS OF WELL (or rescreet address)	DR + Bush Pt. Road 29-1E	· X/	
(3)	PROPOSED USE: Domestic Industrial Municipal Industrial Deward Test Well District Deward Dewar	Formation: Describe by color, character, size of meterial and structure, and and the kind and nature of the material in each stratum penetrated, with a	ESCRIPTI show thickne it least one o	HES OF BOX
(4)	TYPE OF WORK: Owner's number of well (If more than one)	change of information. MATERIAL	FROM	TC
	Abandoned New well Method: Dug Bored Despend Cable Driven Patary Driven Jetted	Brown Topsal	1	2
(5)	DIMENSIONS: Diameter of well Inches. Drilled 150 feet. Depth of completed well 150 ft.	Gray Clay + gravel Ground Sandy Okay	70 87	87
(6)	CONSTRUCTION DETAILS:	Brown water sand + growt	143 150	14/5
	Casing Installed: Olam. from ft. to f	Gray Clay + ROCK CHIPS	750	
	Perforations: Yee No III			
	SIZE of perforationsin. byin. perforations fromft. toft.			
	perforations fromft. toft.			1:
	perforations fromft. toft.	<u> PECEWED</u>	 -	
	Screens: Yes No Sons			
	STEINLESS STEEL Model No. 304	JUN 1 1999	 	<u> </u>
	Diam. Slot eize 22 from 140 ft. to 145 ft. Diam. Slot eize 25 from 146 ft. to 150 ft.		 	
_	Diam. Slot size from 77 n. to Size of gravel			
	Grave/ placed fromft.	DET LOT LOOKUUT	<u> </u>	
	Surface seal: Yes No To what depth? 36 t. Material used in seal Routoutte		 	+-
	Did any strata contain unusable water? Yes No			
	Type of water? Depth of strata Method of sealing strata off		 -	
	Lac		1	
(7)	PUBIP: Menutacturer's Name OFUNATES Typo:H.P			
(8)	WATER LEVELS: Land-surface elevation above magn ace level	Work Started 4-12-77 19. Completed 5	-20	
	Static level	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian pressure	I constructed and/or accept responsibility for construction compliance with all Washington well construction standard	on of this v	veli, and de usaci
	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowled	ige and be	liof.
(2)	Was a pump test made? Yes No , if yes, by whom? Yield: gal./min. with hr. drawdown after hrs.	NAME WELL DONE DRILLER	2.5 M PRATT)	<u>.</u>
_	n H H 7	Address 440 HILL VALLEY	Je	
_	" Recovery data (time taken as zero when pump turned of) (water level measured from well	(Signed) Signed No. 1304		
	top to writer level) Time Water Level Time Water Level Full Recovery 5 minutes	Contractor's Registration VELL DO 7058N Date 5-2	<u>'0</u>	, 19 _
_		(USE ADDITIONAL SHEETS IF NECES	SARY)	
	Date of teet Baller teet 50 gal /min. with 3 ft. drawdown after 6.	Ecology is an Equal Opportunity and Affirmative Action	 n employ e	er. For i

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

ENTENDER WELL REPORT STATE OF WASHINGTON Waster Right

Start Card No.	W100661
	AFE064

Water Right Permit No. 8329

(1)	OWNER: Name BUSH Point Tengoe Add	f. O. Box 1266 Freeland, W	4. 98	249		
(2)	LOCATION OF WELL: County	SW 14/W 14800 8 T. 2	9 N. R.	<u>2E wm.</u>		
(2e)	\	DR + Bush Pt. Road 29-25	ري.			
(3)	PROPOSED USE: Dornestic Industrial Municipal Industrial Other DeWater	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show thickness of aquiflers and the kind and nature of the material in each stratum penetrated, with at least one entry for each				
(4)	TYPE OF WORK - Owner's number of well	and the kind and nature of the material in each straight penetrated, with change of information.		-		
(")	Abandoned New well Method: Dug Bored	MATERIAL	FROM	70		
	Despend	Brown Topsal Grey HARDPAN + COBBAS	2	70		
	57	Grad Clay + gravel	70	87		
(5)	DIMENSIONS: Diameter of well Inches.	Rodent Sharky Oliver	87	123		
	Drilled /30 feet. Depth of completed well	Brown Water sand - course	124	14/2		
(6)	CONSTRUCTION DETAILS:	from water sand + growt	143	14914		
	Casing Installed: 8" Diam. from ft. to 40 ft. Welded Iner installed Diam. from ft. to ft. Threaded Diam. from ft. to ft.	Gray Clay + Rock chips	150			
	Perforations: Yes No D		 			
	Type of perforation usedin. byin.		 			
	SIZE of perforationsft. toft.		 			
	perforations fromft. toft.		 	 		
	perforations fromft. toft.	PECEWER				
	Screene: Yes No No					
	Manufacturer's Name					
	Type Stainless Steel Model No. 304	JUN 1 1999				
	Diam. 8 Slot size 22 from 140 ft. to 145 ft.	30N I 1999		ļ		
	Diam Slot size <u>25</u> from <u>146</u>		<u> </u>	-		
_	Gravel packed: Yes No Size of gravel	DEFT OF EUDEUG		-		
	Surface seal: Yea No Downstrate Contain unusable water? Yes No Dopth of strate Method of sealing strate off					
<u>_</u>	PUMP: Manufacturer's Name Grund Fas					
V- /	Type:H.P			- 66		
(8)	WATER LEVELS: Land-surface elevation above meen see level Static level 122 ft. below top of well Date 5/20/99 Artesian pressure been seen level to be per square inch Date Artesian water is controlled by (Cap, valve, etc.)	WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction standard well construction standard.	ds. Material	s used and		
(9)	Was a pump test made? Yes No no high yes, by whom? Drid FE. Yield: gal./min. with his.	the information reported above are true to my best knowledge and belief. NAME WELL DONE DRIVERS (PERSON, FIRM, OR CORPORATION) (TYPE ON PRINT) ### HALL I KELLEY OR				
_	n 11 71 17	Address	-/*- ·	1201		
_	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Full Recovery 5 minutes	(Signed) (NELL DO 105BN Date 5-2	nee No	<u>99</u>		
		(USE ADDITIONAL SHEETS IF NECES	SARY)			
	Date of lest 5-/5-99 Baller test 50 gal./min. with 3 ft. drawdown after hrs. Airtestgal./min, with stem set atft. forhrs.	Ecology is an Equal Opportunity and Affirmative Action cial accommodation needs, contact the Water Resource	 n employe	r. For spe- m at (206)		
	Artesian flow g.p.m. Date	407-6600. The TDD number is (206) 407-6006.		,,		

Temperature of water ____

____ Was a chemical analysis made? Yes

No 🗌



Well Tagging Form

Unique Well Tag No:____

ACCAMENT AGA 999

		A STATE OF THE PARTY OF THE PAR		
RECO	RDVERIFICATION	sheck cone		
Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office in you)				
Verification inconclusi	ve	Que al		
Well Report not availa		D. XV		
WELLOWNERS	HIPTEDIFFERENCE	ROWWEILREPORTS		
First Name BUSH PT TE	REAL'E CUMM Last Name			
Street Address				
City	State			
LOCATION OF W	ELLIF DIFFERENT	ERONWELL REPORT		
Well Address Oo	LPHIN / BUSH PT Rd			
City	County			
TN R	WM Sec	1/4 of the		
atitude		GPS Topographic Map		
ongitude		- Survey		
		Computer generated		
Elevation at land surface	feet/meters (circle one)	Digital Altimeter		
		Topographic Map		
Additional information, if available	•	Other		
Location marked on topogra	phic map <i>(please attach)</i>			
Location marked on air photo	o (please attach)			

Report.	_					*4	
=					EOR/AGENGY USE ONLY		
this Wel	-				WELL CHARACTERISTICS		
on t	ysical Des	cnption	OT WE	eil (size	e or casing type of well housing etc)		
<u> </u> 0	<u>3" M</u>	ysical Description of Well (Size of casing type of Well housing etc) 8" CASING EXPOSED W/CONCRETE SLAB AROUND BASE ARI TO SEC # AND PH (BROWN, CABLED, & PANELED WOOD EXTERIOR W/TIN SIDING ON TOP RES ON SITE					
mat	TC S	<u>CL</u>	# 1	A.	NO PH (BRUWN, CABLED, & PANELED WOURD EXT	ERIOZ	
뺼	W/ Dr	V S10	210	4 01	V TOP REJ ON SITE		
the	cation of V	Vell ider	ntifica	tion Ta	g		
d/or	cation of V	C	}				
and					ad for ease of identifying weil? Yes No		
Dati	as suppl	ementa	il tag	neede	ed for ease of identifying weil? Yes No		
the	es wnere	was (a	g pia	ced?_			
anty	D C		В	Α	Scale 1 24 000 (1 =2 000')		
Varr					Indicate the location of the well within the Section by drawing a dot at that be	יחנ	
NOT Warranty	Ξ F	•	G	Н	SECTION		
es N	и L	j	<	J			
		,	-				
Ecology do	- P	(<u> </u>	R 			
ECO CO							
₹	MMENTS	<u></u>		···-	<u> </u>		
:men							
part							
The Department	1501	7130	HO	Hol	enamaterationien erogramionien.		
Ě		- Marie and San					
Det	r Right #				Date Issued		
The	e One	Appl	licatio	วก	Permit Certificate Claim Eyempt		



The reported location data of this well was incorrect and has been changed in Ecology's well report database. In most cases, the original T/R/S data plotted this well offshore. The Well Construction and Licensing Office used address, tax parcel, and other information to more accurately map this well report in the Well Report Viewer database. This well report location was updated in April-2018.